Now classified in accordance with ANSI/SIA CP-01-2000 (SIA-FAR)

# Programming Worksheets PC5010 CP-01



#### Industry Canada Statement

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. Industry Canada does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

User should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

NOTICE: The Ringer Equivalence Number (REN) assigned to each terminal equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

The Ringer Equivalence Number (REN) for this terminal equipment is 0.1.

AVIS: L'étiquette de l'Industrie Canada identifie le matériel homologué. Cette étiquette certifie que le matériel est conforme à certaines normes de protection, d'exploitation et de sécurité des réseaux de télécommunications. Industrie Canada n'assure toutefois pas que le matériel fonctionnera à la satisfaction de l'utilisateur.

Avant d'installer ce matériel, l'utilisateur doit s'assurer qu'il est permis de le raccorder aux installations de l'entreprise locale de télécommunication. Le matériel doit également être installé en suivant une méthode acceptée de raccordement. L'abonné ne doit pas oublier qu'il est possible que la conformité aux conditions énoncées ci-dessus n'empêchent pas la dégradation du service dans certaines situations.

Les réparations de matériel homologué doivent être effectuées par un centre d'entretien canadien autorisé désigné par le fournisseur. La compagnie de télécommunications peut demander à l'utilisateur de débrancher un appareil à la suite de réparations ou de modifications effectuées par l'utilisateur ou à cause de mauvais fonctionnement.

Pour sa propre protection, l'utilisateur doit s'assurer que tous les fils de mise à la terre de la source d'énergie électrique, les lignes téléphoniques et les canalisations d'eau métalliques, s'il y en a, sont raccordés ensemble. Cette précaution est particulièrement importante dans les régions rurales.

AVERTISSEMENT: L'utilisateur ne doit pas tenter de faire ces raccordements lui-même; il doit avoir recours à un service d'inspection des installations électriques, ou à un électricien, selon le cas.

AVIS: L'indice d'équivalence de la sonnerie (IES) assigné à chaque dispositif terminal indique le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas 5. L'indice d'équivalence de la sonnerie (IES) du présent matériel est de 0.1.

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### Section 1: For the Record

#### **Account Information** Customer: Address: \_\_\_\_Installation Date:\_\_\_\_ Telephone: Installer's Code: **Module and Keypad Information Module Name** Description Location PC5010 CP-01 Main Panel PC5100 Addressable Zone Expander PC5108 Zone Expander 1 PC5108 Zone Expander 2 PC5108 Zone Expander 3 PC5108 Zone Expander 4 PC5108 Zone Expander 5 PC5108 Zone Expander 6 PC5132 Wireless Receiver 1 PC5132 Wireless Receiver 2 PC5132 Wireless Receiver 3 PC5132 Wireless Receiver 4 PC5200 Power Supply Module 1 PC5200 Power Supply Module 2 PC5200 Power Supply Module 3 PC5200 Power Supply Module 4 PC5204 Power Supply Output Module PC5208 Low-Current Output Module PC5700 Fire Expansion/Phone Module PC5720 Fire Expansion/DVACS Module PC5936 Audio Interface Module Voice Prompt Module Escort5580 PC5400 Serial Printer Module PC5400 **DVACS\* Module** LINKS1000 Cellular Communicator LINKS2X50 Long Range Radio Skyroute Transceiver **Keypads Keypad Type** Location Keypad 1 Keypad 2 Keypad 3 Keypad 4 Keypad 5 Keypad 6 Keypad 7 Keypad 8

#### **Zone Programming Summary**

Zone programming can be found in sections [001] - [002], [101] - [132], [020] and [202] - [213]. Use this area to record a summary of your zone programming. Refer to, for instructions on programming zone labels.

System Zone	Zone Label	Zone Type	Zone Attributes* 1 2 3 4 5 6 7 8	9	Serial Number (Wireless)	Partitions 1 2
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						

#### \*Zone Attributes:

Option 4: Bypass

Option 1: Audible/Silent Option 2: Steady/Pulsed Option 3: Chime

Option 5: Force Arming
Option 6: Swinger Shutdown
Option 7: Transmission Delay
Option 8: Wireless

Option 8: Wireless Option 9: Cross Zone

## Section 2: Keypad Programming

#### [000] Keypad Enrollment

**NOTE:** This must be done at each keypad requiring programming.

[0] Slot address

[Valid entries are 0 - Global; 1 - 2 for the partitions, 1-8 for the slot. (e.g., to enroll a keypad in Partition 2 and slot 1, enter (21)]

- [1] Function Key 1 Assignment (Valid entries are 00-32)
- [2] Function Key 2 Assignment (Valid entries are 00-32)
- [3] Function Key 3 Assignment (Valid entries are 00-32)
- [4] Function Key 4 Assignment (Valid entries are 00-32)
- [5] Function Key 5 Assignment (Valid entries are 00-32)

#### **Function Key Options:**

<b>00</b> Not used	<b>11</b> [*][5] Access Code Programming
<b>01</b> Select Partition 1	<b>12</b> [*][6] User Functions
<b>02</b> Select Partition 2	<b>13</b> Command Output #1 [*][7][1]
<b>03</b> Stay Arm	<b>14</b> Command Output #2 [*][7][2]/Sensor Reset
<b>04</b> Away Arm	<b>15</b> General Voice Prompted Help
<b>05</b> [*][9] No-Entry Arm	<b>16</b> [*][0] Quick Exit
<b>06</b> [*][4] Chime On / Off	17 [*][1] Reactivate Stay/Away Zones
<b>07</b> [*][6][][4] System Test	<b>18</b> Identified Voice Prompted Help
<b>08</b> [*][1] Bypass Mode	<b>19</b> Command Output 3 [*][7][3]
<b>09</b> [*][2] Trouble Display	<b>20</b> For Future Use
<b>10</b> [*][3] Alarm Memory	<b>21</b> Command Output 4 [*][7][4]

22	Active	Camera	Monitor	Selection

23 Bypass	Recall
-----------	--------

24 Recall Bypass Group

25 For Future Use

**26** For Future Use

	Partition/ Slot	Function Key 1	Function Key 2	Function Key 3	Function Key 4	Function Key 5
LCD 5501/LED	defaults11	03	04	06	14	16
LCD Defaults	18	03	04	06	14	16
KEYPAD 1	<u> </u>				<u> </u>	
KEYPAD 2	<u> </u>				<u> </u>	
KEYPAD 3						
KEYPAD 4	<u> </u>				<u> </u>	
KEYPAD 5						
KEYPAD 6	<u> </u>				<u> </u>	
KEYPAD 7						
KEYPAD 8			<u> </u>			

# **Section 3: Basic Programming**

#### **Zone Definitions**

- **00** Null Zone (Not Used)
- **01** Delay 1\*
- **02** Delay 2\*
- 03 Instant\*
- **04** Interior\*
- 05 Interior, Stay/Away\*
- 06 Delay, Stay/Away\*
- **07** Delayed 24 Hour Fire (Hardwired)\*\*
- **08** Standard 24 Hour Fire (Hardwired)
- **09** 24 Hour Supervisory
- 10 24 Hour Supervisory Buzzer\*
- 11 24 Hour Burglary\*
- \*For burglary applications only
- \*\* For residential fire applications only

- 12 24 Hour Holdup\*
- 13 24 Hour Gas\*
- 14 24 Hour Heating\*
- 15 24 Hour Auxiliary\*
- 16 24 Hour Panic\*17 24 Hour Emergency\*
- **18** 24 Hour Sprinkler\*
- **19** 24 Hour Water\*
- 20 24 Hour Freeze\*
- **21** 24 Hour Latching Tamper\*
- 22 Momentary Keyswitch Arm\*

- 23 Maintained Keyswitch Arm\*
- 24 LINKS1000 Answer\*
- 25 Interior Delay\*
- 26 24 Hour Non-alarm\*
- 27 Delayed 24 Hour Waterflow
- 28 Instant 24 Hour Waterflow
- 29 Auto Verified Fire
- **30** Fire Supervisory
- 31 Day Zone\*
- 87 Delay 24 Hour Fire (Wireless)\*\*
- 88 Standard 24 Hour Fire (Wireless)\*\*

**NOTE:** To use 24-hour Buzzer zones, keypads must be installed .

**NOTE:** Keypad zones are assigned in section [020]. Zone Attributes are assigned in sections [101] - [132]. Zone assignment is in sections [202] - [213].

Section #	Zone #	Default	Zone Defn.
[001]	01	01	
	02	03	
	03	03	
	04	03	
	05	04	
	06	04	
	07	04	
	08	04	
	09	00	
	10	00	
	11	00	
	12	00	
	13	00	
	14	00	
	15	00	
	16	00	
[002]	17	00	
	18	00	
	19	00	
	20	00	
	21	00	
	22	00	
	23	00	
	24	00	
	25	00	
	26	00	
	27	00	
	28	00	
	29	00	
	30	00	
	31	00	
	32	00	

[005] System Times	
NOTE: Valid entries for Entry Delay is between 030-240, valid entries for Exit Delay is between	045-255.
[01] Partition 1 Entry/Exit times	
030 III Entry Delay 1	
030 III Entry Delay 2	
060 III Exit Delay	
[02] Partition 2 Entry/Exit times	
030 III Entry Delay 1	
030 III Entry Delay 2	
060 III Exit Delay	
[006] Installer's Code	
Default	
5555	
[007] Master Code Default	
1234	
[008] Maintenance Code	
Default	
AAAA <u>L I I I</u>	
Programmable Output Options	
01 Residential Burglary and Fire Bell Output 14 Ground Start Pulse	
<b>02</b> For Future Use <b>15</b> Remote Operation (DLS2002 Supp	port)
<b>03</b> Sensor Reset [*][7][2] <b>16</b> LINKS1000 Support (PGM1 only)	
<b>04</b> 2 Wire Smoke Support (PGM 2 only) <b>17</b> Away Armed Status	
<b>05</b> System Armed Status <b>18</b> Stay Armed Status	
<b>06</b> Ready To Arm <b>19</b> Command Output #1 ([*][7][1])	
07     Keypad Buzzer Follow Mode       20     Command Output #2 ([*][7][2])       31     Command Output #3 ([*][7][2])	
<b>08</b> Courtesy Pulse <b>21</b> Command Output #3 ([*][7][3]) <b>09</b> System Trouble Output (with Trouble options) <b>22</b> Command Output #4 ([*][7][4])	
10 System Event [Strobe (with Event options)] 22 Command Output #4 ( 1/1/14)) 23 24 Hour Silent Input	
11 System Tamper (all sources: zones, keypad, modules) 24 24 Hour Audible Input	
<b>12</b> TLM and Alarm <b>25</b> Delayed Fire and Burglary Output	
<b>13</b> Kissoff Output	
<b>NOTE:</b> Output types [03] and [20] cannot be used together on the same system.	
[009] PGM1 and PGM2 Output Programming (Main Panel)	
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in	sections [551] - [564]
Default Default	
19 <u> </u>	
[010] PGM3 to PGM10 Output Programming (Main Panel/PC5208)	
[010] PGM3 to PGM10 Output Programming (Main Panel/PC5208)  NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in	sections [551] - [564]
	sections [551] - [564]
<b>NOTE:</b> Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in	sections [551] - [564]
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default  Default	sections [551] - [564]
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default 01 PGM 3 (main panel/PC5208)* 01 PGM 7 (PC5208)	sections [551] - [564]
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default  01 PGM 3 (main panel/PC5208)* 01 PGM 7 (PC5208)  01 PGM 4 (main panel/PC5208)* 01 PGM 8 (PC5208)	sections [551] - [564]
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default           Default         Default           01         PGM 3 (main panel/PC5208)*         01         PGM 7 (PC5208)           01         PGM 4 (main panel/PC5208)*         01         PGM 8 (PC5208)           01         PGM 5 (PC5208)         01         PGM 9 (PC5208)	
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default           Default         Default           01         PGM 3 (main panel/PC5208)*         01         PGM 7 (PC5208)           01         PGM 4 (main panel/PC5208)*         01         PGM 8 (PC5208)           01         PGM 5 (PC5208)         01         PGM 9 (PC5208)           01         PGM 6 (PC5208)         01         PGM 10 (PC5208)           NOTE: These two sections allow you to program the first two PGM outputs on the PC5208.	
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default         Default       Default         01       PGM 3 (main panel/PC5208)*       01       PGM 7 (PC5208)         01       PGM 4 (main panel/PC5208)*       01       PGM 8 (PC5208)         01       PGM 5 (PC5208)       01       PGM 9 (PC5208)         01       PGM 6 (PC5208)       01       PGM 10 (PC5208)         NOTE: These two sections allow you to program the first two PGM outputs on the PC5208.         [011] PGM11 to PGM14 Output Programming (PC5204)	
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default  01	
NOTE: Program PGM Option Attributes in sections [501] - [514]. Program PGM partitions in Default         Default       Default         01       PGM 3 (main panel/PC5208)*       01       PGM 7 (PC5208)         01       PGM 4 (main panel/PC5208)*       01       PGM 8 (PC5208)         01       PGM 5 (PC5208)       01       PGM 9 (PC5208)         01       PGM 6 (PC5208)       01       PGM 10 (PC5208)         NOTE: These two sections allow you to program the first two PGM outputs on the PC5208.         [011] PGM11 to PGM14 Output Programming (PC5204)	

**System Times and Codes** 

### Other System Options

[012] Keypad Lockout Options

**NOTE:** If Keypad Lockout is active, the panel cannot be disarmed with a keyswitch.

Default	
000	Number of Invalid Codes Before Lockout (001-255 codes)

000 L L Lockout Duration (001-255 minutes)

[013] First System Option Code

Default	Option	ON	OFF
OFF L	1	Normally Closed Loops	End-of-Line Resistors
OFF	2	Double End-of-Line Resistors	Single End-of-Line Resistors
ON*	3	Panel shows all troubles when armed	Panel shows only Fire troubles when armed
OFF	4	Tampers/Faults do not show as open	Tampers/Faults show as open
ON	5	Auto-arm Schedule in [*][6]†	Auto-arm Schedule in Installer Programming Only
ON	6	Audible Exit Fault Enabled	Audible Exit Fault Disabled
ON	7	Event Buffer Follows Swinger Shutdown	Event Buffer Logs Events Past shutdown
OFF L	8	Temporal Three Fire Signal Enabled	Standard Pulsed Fire Signal

<sup>\*</sup> Option 3 must be OFF if LCD keypads older than v2.0 are used.

#### [014] Second System Option Code

Default Option		ON	OFF		
OFF	1	Arm / Disarm Bell Squawk enabled	Arm / Disarm Bell Squawk disabled		
OFF	2	Bell Squawk During Auto Arm	No Bell Squawk During Auto Arm		
OFF	3	Bell Squawk On Exit Delay	No Bell Squawk On Exit Delay		
OFF	4	Bell Squawk On Entry Delay	No Bell Squawk On Entry Delay		
OFF	5	Bell Squawk On Trouble	No Bell Squawk On Trouble		
ON	6	Audible Exit with Urgency	Silent Exit Delay		
OFF	7	Exit Delay Termination Enabled	Exit Delay Termination Disabled		
OFF	8	Residential Fire Bell is Continuous	Residential Fire Bell Follows Bell Cut-off		

#### [015] Third System Option Code

<b>Default</b> ON	Option 1	<b>ON</b> Fire Keys Enabled	<b>OFF</b> Fire Keys Disabled
OFF	2	Panic Keys Audible (Bell / Beeps)	Panic Keys Silent
OFF	3	Quick Exit Enabled	Quick Exit Disabled
ON*	4	Quick Arming Enabled/ Function keys do not require code	Quick Arming Disabled/ Function keys require code
OFF**	5	Code Required For Bypassing	No Code Required
OFF	6	Master Code Not Changeable	Master Code Changeable
ON	7	TLM Enabled	TLM Disabled
OFF	8	TLM Audible (Bell) When Armed	TLM Trouble Beeps When Armed

<sup>\*</sup> When using a PC5132 version 2.1 or older with the WLS909 Wireless Key, Option [4] must be ON for the Arm button to work.

#### [016] Fourth System Option Code

Default	Option	ON	OFF
ON _	1	AC Trouble Displayed	AC Trouble Not Displayed
OFF _	2	Trouble Light Flashes if AC Fails	Trouble Light Does Not Follow AC Status
OFF _	3	Blank Keypad When Not Used	Keypad Active Always
OFF _	i 4	Code Required to Remove Keypad Blanking	No Code Required
ON _	5	Keypad Backlighting is enabled	Keypad Backlighting is disabled
OFF _	6	Power Save Mode enabled	Power Save Mode disabled
OFF _	i 7	Bypass Status Displayed While Armed	Bypass Status Not Displayed While Armed
OFF _	8	Keypad Tampers enabled	Keypad Tampers disabled

<sup>†</sup>This option applies to all partitions.

<sup>\*\*</sup>If option [5] is ON, function keys programmed as [08] Bypass will require an access code when used, even if option [4] is also on.

#### [017] Fifth System Option Code

Default	Option	ON	OFF
ON i	1	WLS Key Does Not Use Access Codes*	WLS Key Uses Access Codes
OFF !	2	RF Jam Log After 5 Minutes	RF Jam Log After 30 Seconds
OFF i	3	Audible RF Jam Trouble Beeps	Silent RF Trouble Jam Beeps
OFF !	 4	Double Hit Enabled	Double Hit Disabled
OFF !	 5	Late to Close Enabled	Late to Close Disabled
OFF !	6	Daylight Savings Time Enabled	Daylight Savings Time Disabled
ON i	 7	Periodic Camera Test Enabled	Periodic Camera Test Disabled
OFF i	 8	Squawk on Away Key Arming/Disarming Only	Bell Squawk on all Arming/Disarming‡

<sup>\*</sup>This option must be enabled when using a PC5132 v2.1 or earlier. / ‡This option is supplemental to Section 14 Option 1

#### [018] Sixth System Option Code

Default Option		ON	OFF			
OFF	1	Test Transmission Exception Enabled	Test Transmission Exception Disabled			
OFF	2	Verbal Chime Enabled	Verbal Chime Disabled			
OFF	3	Verbal Alarm Enabled	Verbal Alarm Disabled			
OFF	4	Water-Flow Silence Inhibit Enabled	Water-Flow Silence Inhibit Disabled			
OFF	5	Keypad Buzzer Follows Bell Enabled	Keypad Buzzer Follows Bell Disabled			
OFF	6	Cross Zoning Enabled	Cross Zoning Disabled			
ON	7	Exit Delay Restart Enabled	Exit Delay Restart Disabled			
OFF	8	AC Trouble Beeps Enabled	AC Trouble Beeps Disabled			

**NOTE:** For Cross Zoning to function, Option[6] in Section [018] and Option [9] in Section [101]-[132] must be ON for the desired zone. Each zone has the ability to protect the intended area. Cross Zoning is not recommended for line security installations or on exit/entry zone types.

### **Keypad Zone Assignments** [020] **Keypad Zone Assignments**

NOTE: Only one keypad may be assigned to a zone.

#### **Default**

00	Keypad (slot 1) Zone	Valid entries are zones 01-32
00	Keypad (slot 2) Zone	Valid entries are zones 01-32
00	Keypad (slot 3) Zone	Valid entries are zones 01-32
00	Keypad (slot 4) Zone	Valid entries are zones 01-32
00	Keypad (slot 5) Zone	Valid entries are zones 01-32
00	Keypad (slot 6) Zone	Valid entries are zones 01-32
00	Keypad (slot 7) Zone	Valid entries are zones 01-32
00	Keypad (slot 8) Zone	Valid entries are zones 01-32

### Zone Loop Response Option Code [030] Sixth System Option Code

Default	Option	ON	OFF
OFF	1	Zone 1 is Fast Loop Response	Zone 1 is Normal Loop Response
OFF	2	Zone 2 is Fast Loop Response	Zone 2 is Normal Loop Response
OFF	3	Zone 3 is Fast Loop Response	Zone 3 is Normal Loop Response
OFF	4	Zone 4 is Fast Loop Response	Zone 4 is Normal Loop Response
OFF	5	Zone 5 is Fast Loop Response	Zone 5 is Normal Loop Response
OFF	6	Zone 6 is Fast Loop Response	Zone 6 is Normal Loop Response
OFF	7	Zone 7 is Fast Loop Response	Zone 7 is Normal Loop Response
OFF	8	Zone 8 is Fast Loop Response	Zone 8 is Normal Loop Response

# **Section 4: Advanced System Programming**

#### **Zone Attributes**

Zone Attribute Defaults (Y = Option ON; N = Option OFF):

Attribute:	1	2	3	4	5	6	7	8	9
ON	Audible	Steady	Chime	Bypass	Force	Swing	Tx. Delay	Wireless Zn	Cross Zr
OFF	Silent	Pulsed	No	No	No	No	No	No	No
one Type:									
0 Null Zone	N	N	N	N	N	N	N	N	N
1 Delay 1	Υ	Υ	Υ	Υ	N	Υ	Υ	N	N
2 Delay 2	Y	Υ	Υ	Υ	N	Y	Υ	N	N
3 Instant	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Ν
4 Interior	Υ	Υ	N	Υ	N	Υ	Υ	N	N
5 Int. Stay/Away	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N
6 Dly. Stay/Away	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N
7 Dly. 24hr Fire (Hardw.)	Υ	N	N	N	N	N	N	N	N
8 Stand. 24hr Fire (Hardw.)	Υ	N	N	N	N	N	N	N	N
9 24hr Superv.	N	Υ	N	N	Υ	Υ	Υ	N	N
0 24hr Superv. Buzzer	N	Υ	N	Υ	N	Υ	Υ	N	N
1 24hr Burglary	Υ	Υ	N	Υ	N	Υ	Υ	N	N
2 24hr Holdup	N	Υ	N	N	N	Υ	Υ	N	N
3 24hr Gas	Υ	N	N	N	N	Υ	Υ	N	N
4 24hr Heating	Υ	N	N	N	N	Υ	Y	N	N
5 24hr Medical	Υ	Υ	N	N	N	Υ	Υ	N	N
6 24hr Panic	Υ	Υ	N	N	Ν	Υ	Υ	N	N
7 24hr Emergency	Υ	Υ	N	N	N	Υ	Y	N	N
8 24hr Sprinkler	Y	Ý	N	N	N	Ý	Y	N	N
9 24hr Water	Y	Y	N	N	N	Y	Ϋ́	N	N
0 24hr Freeze	Y	· Y	N	N	N	· Y	· Y	N	N
1 24hr Latching Tamper	Ϋ́	Ϋ́	N	N	N	Ϋ́	Ϋ́	N	N
2 Momentary Keyswitch	N N	N.	N	N	Y	N	N	N	N
3 Maintained Keyswitch	N	N	N	N	<u>.</u> Ү	N	N	N	N
4 LINKS Answer	N N	N	N	N	Ϋ́	N	N	N	N
5 Interior Delay	Y	Y	N	Ϋ́	N	Y	Y	N	N
6 24hr Non-alarm	N	N N	N	N N	Y	N .	<u>.</u> N	N	N
7 Delayed 24hr Waterflow	Y	N	N	N	N	N	N	N	N
8 Instant 24hr Waterflow	Ϋ́	N	N	N	N	N	N	N	N
9 Auto Verified Fire	Y	N	N	N	N	N	N	N	N
O Fire Supervisory	N	N	N	N	N	N	N	N	N
1 Day Zone	Y	Y	N	Y	Y	Y	Y	N	N
7 Dly. 24hr Fire (Wireless)	Y	N T	N N	N T	N T	N T	N T	Y	N N
8 Stand. 24hr Fire (Wireless)	Ϋ́Υ	N N	N N	N N	N N	N N	N N	Ϋ́Υ	N N
o Stand. 24111 Fire (VVIPEIESS)	ľ	IV	IV	IN	IV	IN	IV	ř	IV

Section	Zone #	Zone Type		Audible/ Silent 1	Steady/ Pulsed 2	Chime No 3	Bypass No 4	Force No 5	Swing No 6	Tx. Delay No 7	Wireless No 8	Cross Zn No 9
[101]	01	(	)									
[102]	02	(	)		<u></u>							
[103]	03	(	)									
[104]	04	(	)									
[105]	05	(	)									
[106]	06	(	)									
[107]	07	(	)		<u></u>							
[108]	80	(	)									
[109]	09	(	)									
[110]	10	(	)									
[111]	11	(	)									
[112]	12	(	)									
[113]	13	(	)									
[114]	14	(	)									

Section	Zone #	Zo Typ	ne oe**	Audible/ Silent 1	Steady/ Pulsed 2	Chime No 3	Bypass No 4	Force No 5	Swing No 6	Tx. Delay No 7	Wireless No 8	Cross Zn No 9
[115]	15	(	)									
[116]	16	(	)		<u></u>							<u> </u>
[117]	17	(	)									
[118]	18	(	)									
[119]	19	(	)									
[120]	20	(	)									
[121]	21	(	)									
[122]	22	(	)									
[123]	23	(	)									
[124]	24	(	)									
[125]	25	(	)									
[126]	26	(	)									
[127]	27	(	)									
[128]	28	(	)									
[129]	29	(	)									
[130]	30	(	)									
[131]	31	(	)									
[132]	32	(	)									

\*\*Record here based on programming in sections [001] - [002]

#### **System Timers**

[165] Maximum Dialing A	ttempts to Each Telephone Number
Default: 007	Valid entries are 001-015 attempts (do not enter 000).
[166] Post Dial Wait for Ha	andshake (All Formats)
<b>Default:</b> 040 <u>                                      </u>	Valid entries are 001-255 seconds
[167] T-LINK Interface Com	munications Wait for Acknowledge
<b>Default:</b> 020	Valid entries are 001-255 seconds
[170] PGM Output Timer	
<b>Default:</b> 005	Valid entries are 001-255 seconds
[175] Auto-arm Postpone	Timer
<b>Default:</b> 000	Valid entries are 001-255 minutes, 000 allows automatic arming to be cancelled
[176] Cross Zone/Police Co	de Timer
<b>Default:</b> 060	Valid entries are 001-255 seconds/minutes
NOTE: The total delay time (co	ombination of control plus waterflow device) for a waterflow zone alarm is not to exceed 120 seconds
[177] Waterflow Delay Tin	ner
Default: 000 L L L L	Valid entries are 000-090 seconds
[178] Alarm Tone Verified	for Verbal Alarm
Default: 015	Valid ontring are 001, 255 seconds

**Automatic Arming Schedule**Enter a four-digit number (HH:MM) for each day that the system will Auto-arm. All entries are disabled (9999) by default. Valid entries are 0000-2359.

Section #	Partition	Day of the Week	Time of Day
[181]	1	Sunday	<u>                                     </u>
		Monday	<u>                                     </u>
		Tuesday	<u> </u>
		Wednesday	<u>                                     </u>
		Thursday	<u> </u>
		Friday	<u>                                     </u>
		Saturday	<u> </u>
[182]	2	Sunday	<u> </u>
		Monday	<u> </u>
		Tuesday	<u>                                     </u>
		Wednesday	<u>                                     </u>
		Thursday	<u>                                     </u>
		Friday	<u>                                     </u>
		Saturday	<u>                                     </u>

[190] No Activit	y Arming	Pre-Alert Time
------------------	----------	----------------

Default	Partition		
001	All		Valid entries are 001-255 minutes, 000 for no pre-alert
No Activ	ity Arming Ti	mers	
Section	<b>Partition</b>		
[191]	1		Valid entries are 001-255 minutes, 000 to disable
[192]	2		Valid entries are 001-255 minutes, 000 to disable
<b>NOTE:</b> De	efault is [000] for	r all partitions.	
[199] Au	to-arming Pre	-Alert Timer	
Default: 0	05	<ul> <li>Valid entries are</li> </ul>	e 001-255 minutes

# Section 5: Partition and Zone Programming

#### [201] Partition Selection Mask

Select which partitions will be active on the system

NOTE: Partition 1 cannot be disabled.

Default	Option	ON	OFF
ON	1	Partition 1 is enabled	(cannot be turned off)
OFF	2	Partition 2 is enabled	Partition 2 is disabled

#### **Assigning Zones to Partitions**

Program which zones will be assigned to each partition in sections [202] to [213]. Program zone definitions in sections [001] - [002] and zone attributes in sections [101] - [132]. Program keypad zone assignments in section [020].

NOTE: By default, zones 1 through 8 are assigned to partition 1. All other zones are not assigned to a partition.

ON = Assigned to partition; OFF = Not assigned to partition

Section [202]	Partition	<b>Zone:</b> 01	02	03	04	05	06	07	08
[203]	1	09	10	11 	12	13	14 	15	16
[204]	1	17 	18	19	20	21	22	23	24
[205]	1	25 	26 	27	28 LI	29 	30	31	32
Section	Partition	Zone:							
Section [210]	<b>Partition</b> 2	<b>Zone:</b> 01	02	03	04	05	06	07	08
			02  10 	03  11 	04  12 	05	06   14	07  15	08
[210]	2	01							

# Section 6: Communicator Programming

-	one Numbe For sections [3]	e <b>rs</b> 01] to [353], the	content of every	v section by defa	ult is [F]			
		e Number (32		coolien by dela	an io [i ].			07 Zone 08  15 Zone 16  23 Zone 24  31 Zone 32  07 Zone 08  15 Zone 16
		one Number (		1 1 1 1				
_				1 1 1 1 1				
303] Th	-	ne Number (32						
304] Ca		ancel String (6						
		Default = DB70	•	•				
	_	ust be entered fo	-		ed digit spaces	with 'F'		
	-	ink, program DC	CAA as the phon	e number.				
Account								
	•	nt number for the s. If the last two c	•				•	IA supports
Section	occount codes	System Acco	<del>-</del>	ount code are r	r, the parter will	orny use the ms	t lour digits.	
[310]								
Enter a fo	ur-digit accou	ınt number for e	ach active partit	ion.				
Section	Partitio		Account Cod					
[311]	1	<u> </u>						
[312]	2	<u> </u>						
Alarm Re		e <b>s, Zones 01-32</b> odes are default	ed to FF.					
[320]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08
							<u> </u>	
	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
							<u> </u>	
[321]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24
	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	
Alarm R	estoral Reno	orting Codes, i	 Zones 01-32					
Section	cstoral nept	orting codes,	Lones or SE					
[324]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08
	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	
[325]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24
	7 25	7 26		7 20	7 20	7 20	7 24	7 22
	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32

[320] IVII		Alarm Report	ing codes					
<u></u>		s Alarm						
<u></u>		ng After Alarm						
		t Closing						
<u>_</u>		Expander Superv						
_		Expander Superv						
<u></u>		Zone Police Cod	e Alarm					
<u></u>	Burgla	ary Not Verified						
		Cancelled						
[329] Pr	iority Alarm	and Restoral						
<u>L</u>	<u> </u>	d Fire Alarm						
<u></u>	Кеура	d Auxiliary Alarn	า					
<u></u>	Кеура	d Panic Alarm						
_	Auxilia	ary Input Alarm						
<u></u>	Кеура	d Fire Restoral						
<u></u>	Кеура	d Auxiliary Resto	oral					
L	Keypa	d Panic Restoral						
		ary Input Restore						
Section	keporting C	odes, Zones 0	1-32					
[330]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08
								<u>                                     </u>
	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
[004]	7 17							7 2
[331]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 24
	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32
<b>Tamper</b> Section	-	orting Codes	, Zones 01-32					
[334]	Zone 01	Zone 02	Zone 03	Zone 04	Zone 05	Zone 06	Zone 07	Zone 08
[00.]							<u></u>	1 1
	Zone 09	Zone 10	Zone 11	Zone 12	Zone 13	Zone 14	Zone 15	Zone 16
								<u> </u>
[335]	Zone 17	Zone 18	Zone 19	Zone 20	Zone 21	Zone 22	Zone 23	Zone 2
								<u>                                     </u>
	Zone 25	Zone 26	Zone 27	Zone 28	Zone 29	Zone 30	Zone 31	Zone 32
								<u> </u>
[338] Mi		<b>Tamper Repo</b>	_					
<u> </u>	Gener	al System Tampe	r					
<u></u>	Gener	al System Tampe	r Rest.					
<u></u>	Keypa	d Lockout						
Closing	(Arming) Re	porting Code	s, Access Code	es 1-32				
Section								
[339]	Code 1	Code 2	Code 3	Code 4	Code 5	Code 6	Code 7	Code 8
				<u>                                     </u>				<u>                                       </u>
	Code 9	Code 10	Code 11	Code 12	Code 13	Code 14	Code 15	Code 16
								<u> </u>
[340]	Code 17	Code 18	Code 19	Code 20	Code 21	Code 22	Code 23	Code 24
			<u> </u>		<u> </u>			<u> </u>
	Code 25	Code 26	Code 27	Code 28	Code 29	Code 30	Code 31	Code 32
	1 1 1	1 1	1 1		1 1	1 1	1 1 1	

[34 I] <b>IV</b> II		g by Duress Cod	nng) keporung e 33	g Codes				
<u>-</u>		g by Duress Cod						
		g by Master Cod						
		g by Supervisory						
		g by Supervisory						
		Closing						
	Specia	_						
	•	o Close						
ı	Exit Fa							
Opening			odes, Access (	Codes 1-32				
Section	_	_			6   5			
[342]	Code 1	Code 2	Code 3	Code 4	Code 5	Code 6	Code 7	Code 8
	Code 9		Code 11			Code 14	Codo 1F	
	Lll	Code 10	LI	Code 12	Code 13	L	Code 15	Code 16
[343]	Code 17	Code 18	Code 19	Code 20	Code 21	Code 22	Code 23	Code 24
[040]			L L L					
	Code 25	Code 26	Code 27	Code 28	Code 29	Code 30	Code 31	Code 32
			LI		11_1	<u> </u>		
  	Openii	ng by Supervisor ng by Supervisor Arm Cancellation	y Code 42					
	Specia	n Opening <b>Alarm Reporti</b>	na Codos					
		y Trouble Alarm	ng codes					
<u></u>	AC Fa	ilure Trouble Alar	m					
	Bell Ci	rcuit Trouble Ala	rm					
<u></u>	Fire Tro	ouble Alarm						
	Auxilia	ary Power Supply	Trouble Alarm					
<u></u>	TLM Ti	rouble Code (via	LINKS)					
<u></u>	Gener	al System Trouble	9					
	Gener	al System Superv	risory					
[346] Ma		<b>Restoral Repo</b> y Trouble Restora						
	AC Fa	ilure Trouble Rest	toral					
<u></u>	Bell Ci	ircuit Trouble Res	toral					
<u></u>	Fire Tro	ouble Restoral						
<u></u>	Auxilia	ary Power Supply	Trouble Restoral					
<u></u>	TLM R							
<u></u>	Gener	al System Trouble	e Restore					
<u></u>	Gener	al System Superv	isory Restore					

[351]	1	Defaults:	ON	<b>OFF</b>	LINKS1000)  OFF	CINKS1000)  OFF	ON	Future Use
		Defaults:		OFF	-	-	ON	
			Hamber		LINKS1000)	LINKS 1000)		
Section	Partition	Option:	1 1st Telephone Number	2 2nd Telephone Number	3 1st Telephone Number (via	2nd Telephone Number (via	5 Alternate Communicator	6,7,8 For
			cator Call Dire		-	4	-	670
	irection	-						
<b>03</b> D	20 BPS, 230 DTMF CON	TACT ID	06	Pager Residential Dial	<b>08</b> 10 BPS	, 2300Hz handsha	ke	
	20 BPS, 140			SIA FSK		, 1400Hz handsha		
			elephone Numbe					
		1st/3r	d Telephone Nun	nber				
Default		eieprione r	iumber ioilows ti	he format of the Fi	ırsı teleprione nu	TIDEI.		
			ormat Optio		irat talanhana s::	mbor		
			A Line 2 Restore					
			A Line 2 Trouble					
			A Line 1 Restore					
L			A Line 1 Trouble					
L			ound Fault Restor	re				
L			ound Fault Troubl					
[349] PG	C5700 Ma	aintenan	ce Reporting (	Codes				
*	The LINKS	1000 Test T	ransmission Cod	e must be program	nmed as "00" for	the LINKS1000 Te	st Transmission to b	e disabled.
_		-	Test Transmission	Code*				
<u> </u>		ystem Test						
<u>-</u>			t Transmission	<del>-</del>				
			t Transmission wi	th Trouble				
	 V		10					
		<b>mission R</b> Valk Test Er	<b>Reporting Cod</b> ad	es				
<u>L</u>		staller Lea						
L	Ir	staller Lea	d Out					
L			ne Low Battery Re	estoral				
L	G	ieneral Zon	e Low Battery Al	arm				
<u>L</u>	D	elinquency	/ Code					
<u>L</u>	<u> </u>	one Fault F	Restore					
<u>L</u>		one Fault A	Alarm					
L	D	LS Lead O	JT					
L	D	LS Lead IN						
<u>_</u>	E	vent Buffer	75% Full Since	Last Upload				
L		elephone N	lumber 2 FTC Res	store				
[347] IVI			<b>ntenance Repo</b> Jumber 1 FTC Res	-				

**NOTE:** The LINKS1000 backup call directions will only back up their respective telephone numbers.

Tamper	/Restor	e Commui	nicator Call Di	rections				
Section	Partitio	n Option:	1 1st Telephone Number	2 2nd Telephone Number	3 1st Telephone Number (via LINKS1000)	4 2nd Telephone Number (via LINKS1000)	5 Alternate Communicator	6,7,8 For Future Use
		Defaults:	ON	OFF	OFF	OFF	ON	
[359]	1							
[360]	2							
			•	ns will only back เ	up their respect	ive telephone nu	ımbers.	
Opening	g/Closir	ng Commu	ınicator Call D	irections				
Section	Partitio	n Option:	1 1st Telephone Number	2 2nd Telephone Number	3 1st Telephone Number (via LINKS1000)	4 2nd Telephone Number (via LINKS1000)	5 Alternate Communicator	6,7,8 For Future Use
		Defaults:	ON	OFF	OFF	OFF	ON	
[367]	1							
[368]	2		L		<u> </u>			
NOTE:	The LINK	(\$1000 bac	kup call directio	ns will only back	up their respect	tive telephone ni	umbers.	
System	Mainte	enance Co	mmunicator C	all Directions				
Section		Option:	1 1st Telephone Number	2 2nd Telephone Number	3 1st Telephone Number (via LINKS1000)	4 2nd Telephone Number (via LINKS1000)	5 Alternate Communicator	6,7,8 For Future Use
		Defaults:	ON	OFF	OFF	OFF	ON	
[375]								
NOTE: T	he LINK	S1000 back	up call direction	ns will only back เ	up their respect	ive telephone nu	ımbers.	
System	Test Tra	ansmissio	ns Communica	tor Call Direction	ons			
Section		Option:	1 1st Telephone Number	2 2nd Telephone Number	3 1st Telephone Number (via LINKS1000)	4 2nd Telephone Number (via LINKS1000)	5 Alternate Communicator	6,7,8 For Future Use
		Defaults:	ON	OFF	OFF	OFF	ON	
[376]								
NOTE: T	he LINK	S1000 back	up call direction	ns will follow the	programming i	n Sections 351-3	76, above.	
		ınication	Variables					
<b>Default</b> 001		ı ı Sw	inger Shutdown (	(Alarms and Rest)	(001-002 Ti	ransmissions)		
003			_	(Tampers and Rest)	,	ransmissions, 000=	=disabled)	
003			inger Shutdown (	•		ransmissions, 000=		
030			mmunication Del		(015-045 se		u.5u.5.c.u,	
030			Failure Commun	-	(001-255 m			
003			/I Trouble Delay	,		cks required - valid	entries 003 - 255)	
030	<u> </u>		t Transmission Cy	cle (land line)		lays/minutes)†	,	
030	<u> </u>		: Transmission Cycl		(001-255 d			
007			-	ansmission Delay	(000-255 d	-		
030			inquency Transm	-	(000-255 d	-		

**NOTE:** For UL installations, the entry delay plus Communication Delay time will not be programmed to exceed 60 seconds.

**NOTE:** To disable the AC failure communications delay, program [000]. This does not apply to Central and Remote Fire applications.

(000-255 minutes)

**NOTE:** Transmission delay cannot be used in conjunction with Downlook.

†Depends on programming in section [702], option [3].

005

Default	iransmissi	on Time of Day		
9999 1			able)	
<b>NOTE:</b> Do n	ot enter [99	99] for Central and Remote Fire Applications.		
Communi	cator Opt	tions		
		cator Option Code		
<b>Default</b> ON ∟_	Option	ON Communications Enabled	OFF	nunications Disabled
	-	Restorals on Bell Time-out		orals Follow Zones
	2 3	Pulse Dialing		F Dialing
	i	Switch to Pulse Dialing on 5th Attempt		F Dial For All Attempts
	1	3rd Telephone Number enabled		elephone Number disabled
OFF I	_i 5	Alternate Dial (1st and 3rd)		st Number, Backup to 3rd
OFF _		Call LINKS as well as Land Line		S is Backup of Land Line(s)
OFF L				
		Delinquency Follows Zone Activity (Hours)  unicator Option Code	Delini	quency Follows Arming (Days)
Default	Option	=	OFF	
OFF _	-	Open After Alarm Kypd Ringback enabled		After Alrm Kypd Ringback disabled
OFF _	2	Open After Alarm Bell Ringback enabled	Open	After Alrm Bell Ringback disabled
OFF _	3	SIA Sends Programmed Rep. Codes	SIA S	ends Automatic Rep. Codes
OFF _	4	Closing Confirmation Enabled	Closir	ng Confirmation Disabled
ON _	5	Talk/Listen (PC5936) on phone lines 1/3	No Ta	alk/Listen (PC5936) on phone lines 1/3
OFF _	6	Talk/Listen (PC5936) on phone line 2	No Ta	alk/Listen (PC5936) on phone line 2
ON _	7	Contact ID Uses Programmed Rep. Codes	Conta	act ID Uses Automatic Rep. Codes
OFF _	8	Local Mode Enabled	Local	Mode Disabled
[382] Third	Communi	icator Option Code		
Default	Option	ON		OFF
OFF _		Contact ID. Partial Closing Identifier is 5	II. T4*	Partial Closing ID is 4
OFF L		Alarm Communications Enabled During Wal		Alarm Communications Disabled During Walk Tes
ON L		Communication Cancelled Message Enable	eu	Communication Cancelled Message Disabled
OFF L		Call Waiting Cancel Enabled**		Call Waiting Cancel Disabled
OFF _		T-Link Interface Enabled***		T-Link Interface Disabled
OFF L	6	AC Failure Transmission Delay is in Hours†		AC Failure Transmission Delay is in Minutes
OFF	7-8	For Future Use		
•		oper or SIA-FAR installations.  on a non-Call Waiting line will prevent succession.	ful conn	action to the central station
		vestigated by UL.	iui comi	rection to the central station.
		fire applications, this option <i>must</i> be ON.		
LINKS100	0 Preamb	les		
NOTE: Do n	ot use this s	section for central and remote fire applications.		
		mble (First Telephone Number)		
Default: FF		(Program all unused digits	with He	ex F)
[391] LINK Default: FF		amble (Second Telephone Number)  (Program all unused digits	with He	ex F)
		mble (Third Telephone Number)		T\
Default: FF		Program all unused digits		
[393] LINK		cial Function Preamble (All Telephone N		
		(HEX B) to dial [*]	*******	,
		(HEX C) to dial [#]		
_	. ' 1'_1' ]	A Property of the Control of the Con		

# **Section 7: Downloading Options**

[401] First Do	ownloadii	ng Option Code	
Default	Option	ON	OFF
OFF	1	Answering machine/double call enabled	Answering machine/double call disabled
ON	2	User Can Enable DLS Window	User Cannot Enable DLS Window
OFF	3	Call-Back Enabled	Call-Back Disabled
OFF	4	User-initiated call-up enabled	User-initiated call-up disabled
OFF	5	Auto Event Buffer Upload Enabled	Auto Event Buffer Upload Disabled
OFF	6-8	For Future Use	
[402] Downlo	oading Co	mputer's Telephone Number (32 Di	gits)
			1 1 1 1 1 1 1
[403] Downlo	oading Ac	cess Code	
Default: 5010		ı Enter 4 HEX digits	
[404] Panel le	dentificat	ion Code	
Default: 5010		Enter 4 HEX digits	
[405] Answei	ring Mach	ine Double-call Timer	
Default: 060		」 (Valid entries are 001-255 seconds)	
[406] Numbe	r of Rings	s to Answer On	
Default: 000		」 (Valid entries are 000-255 rings)	
[490] LINKS F	Preamble	(Downloading Telephone Number)	
Default: FFFF_		(Program all unused digits with Hex F)	
[499] Initiate	PC-Link (	Local Downloading)	
To begin PC-Li	nk downloa	ading, enter [499][Installer's Code][499].	

# Section 8: Programmable Output Programming

#### **Programmable Output Attributes**

Program only the following attributes for the PGM options listed. All others will be ignored. PGM options are programmed in [009], [010] & [011].

#### PGM Attribute Defaults (Y = Attribute ON; N = Attribute OFF):

Attribute:	1	2	3	4	5	6	7	8
ON	Not used	Not used	True Output	Follows Timer	Code Req.	Not used	Not used	Not used
OFF	_	_	Inverted	On / Off	No Code Req.	_	_	_
PGM Option								
[01] Burg. / Fire Bell			Υ					
[02] Future Use								
[03] Sensor Reset			Υ		N			
[04] 2-Wire Smoke Support (PGM2 only)			Υ					
[05] Armed Status			Υ					
[06] Ready To Arm			Υ					
[07] Kypd Bzz Follow			Υ					
[08] Courtesy Pulse			Υ					
[09] System Trouble Output / Trouble Options)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
[10] System Event / Event Options)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
[11] System Tamper			Υ					
[12] TLM and Alarm			Υ					
[13] Kiss-off			Υ					
[14] Gnd Strt Pulse			Υ					
[15] Remote Op.			Υ					
[16] LINKS1000 Sup.			Υ					
[17] Away Armed Status			Υ					
[18] Stay Armed Status			Υ					
[19] Comm. Output #1, [*][7][1]			Υ	Υ	Υ			
[20] Comm. Output #2, [*][7][2]			Υ	Υ	N			
[21] Comm. Output #3, [*][7][3]			Υ	Υ	N			
[22] Comm. Output #4, [*][7][4]			Υ	Υ	N			
[23] Silent 24 Hr (PGM2 only)			Υ					
[24] Audible 24 Hr (PGM2 only)			Υ					
[25] Delayed Burglary & Fire Bell			Υ					

Attribute:		1	2	3	4	5	6	7	8
PGM Option									
	ON	Serv. req.	AC Fail	TLM Fault	FTC	Zone Fault	Zone Tmp.	Zn. Low Bat.	Loss of Clock
	OFF	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled
[09] System Trouble		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	ON	Burg. Evnt.	Fire Evnt.	Panic Evnt.	Med. Evnt.	Supv. Evnt.	Priority Evnt.	Holdup Evnt.	Follows Timer*
	OFF	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Latched
[10] System Event		Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
		*If attribute [8]	is turned ON	, attributes [1-7]	must also be tu	rned ON.			

Section	PGM #		tput oe*	1	2	3	4	5	6	7	8
Main Bo	ard	•									
[501]	1	(	)								
[502]	2	(	)								
PC5208											
[503]	3	(	)								
[504]	4	(	)								
*Record	here ba	ased	on pr	ogramming	in [009], [0	10] and [01	1].				
Section			tput	1	2	3	4	5	6	7	8
BOSOCO	#	Тур	e*								
<b>PC5208</b> [505]	5	1	\								
		(	,								<u> </u>
[506]	6	(	)								
[507]	7	(	)								
[508]	8	(	)								
[509]	9	(	)								
[510]	10	(	)								
PC5204											
[511]	11	(	)								
[512]	12	(	)								
[513]	13	(	)								
[514]	14	(	)		<u> </u>						
*Record	here ha	hase	on nr	oarammina	in [000] [0	101 and [01	11				

<sup>\*</sup>Record here based on programming in [009], [010] and [011].

#### **PGM Output Partition Assignment**

Section	PGM #	Partition: 1	2
Main Bo			
[551]	1		
[552]	2		
PC5208	!		
[553]	3		
[554]	4		
[555]	5		
[556]	6		
[557]	7		
[558]	8		
[559]	9		
[560]	10		
PC5204			
[561]	11		
[562]	12		
[563]	13		
[564]	14		

# Section 9: International Programming

[700] Clock A	djust		
<b>Default:</b> 60		Valid entries are 01-99 seconds	
[701] First Int	ernationa	l Options Code	
Default	Option	ON	OFF
OFF	1	50 Hz AC	60 Hz AC
OFF	2	Time Base - Internal Crystal	Time Base - AC Line
OFF	3	AC/DC Arming Inhibit Enabled	AC/DC Arming inhibit disabled
OFF	4	All System Tampers Require Installer Reset	All System Tampers follow Restore
OFF	5	6 digit User Access Codes	4 digit User Access Codes
OFF	6	Busy Tone detection enabled	Busy Tone detection disabled
OFF	7	High Current Battery Charge	Standard current battery charge
OFF	8	For Future Use	
[702] Second	Internatio	onal Options Code	
Default	Option C	ON	OFF
OFF L	1	Pulse Dialing Make/Break Ratio is 33/67	Pulse Dialing Make/Break Ratio is 40/60
ON	2	Force Dialing Enabled	Force Dialing Disabled
OFF	3	Land Line Test Transmission in Minutes	Land line Test Transmission in Days
OFF	4	1600 Hz Handshake	Standard Handshake
OFF	5	ID Tone Enabled	ID Tone Disabled
OFF	6	2100 Hz ID Tone	1300 Hz ID Tone
OFF	7	One Time 1-Hr User Enabled DLS Window	Full 6-Hr User Enabled DLS Window
OFF	8	Bell on FTC when Armed	FTC Trouble only when Armed
[703] Delay B	etween D	ialing Attempts	
<b>Default:</b> 003	1 1	Valid entries are 000-255 Seconds	

# Section 10: Module Programming

#### [801] PC5400 Printer Module Programming

Please refer to your PC5400 Installation Manual for installation and programming instructions.

#### [802] PC5936 Audio Interface Programming

Please refer to your PC5936 Installation Manual for installation and programming instructions.

#### [803] Alternate Communicator Programming

Please refer to your LINKS1000, LINKS2X50, Skyroute, PC5400 ADT DVACS or PC5400 Sur-Gard DVACS *Installation Manual* for installation and programming instructions.

#### [804] PC5132 Wireless Expansion Programming

Please refer to your PC5132 Installation Manual for programming locations and instructions.

#### [805] PC5100 Programming

Please refer to your PC5100 Installation Manual for programming locations and instructions.

#### [806] PC5108L Programming

Please refer to your PC5108L Installation Manual for programming locations and instructions.

#### [851] T-Link Programming

Please refer to your T-Link Installation Manual for programming locations and instructions.

NOTE: T-Link feature not investigated by UL.

**NOTE:** To enable T-Link, Option [5] in Section [382] must be ON and the receiver telephone number must be programmed with DCAA in sections [301]-[303].

## Section 11: Special Installer Functions

[901] Installer Walk Test Mode Enable / Disable

[902] Module Supervision Reset

[903] Module Supervision Field

#### [904] Wireless Module Placement Test

For more information, please refer to your PC5132 Installation Manual

- Select the module / transmitter (Zones 01-32).
- Press [#] to Cancel.

Placement	Led Keypad	LCD Keypad	Bell / Buzzer
Good	Light 1 ON Steady	"GOOD"	1 Beep / Squawk
Fair	Light 2 ON Steady	"FAIR"	2 Beeps / Squawks
Bad	Light 3 ON Steady	"BAD"	3 Beeps / Squawks

#### [906] Local Test of Downlook Remote Trigger

Enter this section to initiate a test of the Downlook Remote Trigger. To tell the panel which telephone number to use and how to send the remote trigger script, select one of the following options:

- [1] Telephone number 1, via landline
- [2] Telephone number 2, via landline
- [3] Telephone number 1, via LINKS1000
- [4] Telephone number 2, via LINKS1000
- [990] Installer Lockout Enable
- [991] Installer Lockout Disable
- [993] Restore Alternate Communicator (LINKS2X50, Skyroute, PC5400) to Factory Default Programming
- [995] Restore Escort5580 to Factory Default Programming
- [996] Restore PC5132 to Factory Default Programming
- [997] Restore PC5400 to Factory Default Programming
- [998] Restore PC5936 to Factory Default Programming
- [999] Restore PC5010 CP-01 to Factory Default Programming

## Appendix A: Programming LCD5500Z/ LCD5520Z Keypads

If you have an LCD5500Z/LCD5520Z keypad, additional programming is required for proper operation. All LCD programming is done per keypad. If more than one LCD keypad are present on the system, labels programmed at one keypad can be broadcast to all other LCD keypads. Check the software version of the keypad you are programming, and refer to the correct programming instructions.

#### LCD5500Zv2.x and Lower Keypads

The following is a description of the available programming options and their accompanying programming sections:

#### **How to Enter LCD Programming**

Programming LCD keypads is similar to programming the rest of the system. Follow the programming procedure as outlined in Section 3 of the *Installation Manual*.

- 1. Enter keypad programming by pressing [\*][8][Installer's Code].
- 2. Press the [\*] key.
- 3. Enter the two-digit section number to be programmed.

#### Programmable Labels

Zone labels and other LCD display identifiers can be customized to make operation of the system easier for the end user. The following procedure should be used for creating all LCD labels:

1. Enter Installer Programming. Enter the two-digit section number for the label to be programmed.

- 3. Use the arrow keys (<>) to move the underline bar underneath the letter to be changed.
- 4. Press the number key [1] to [9] corresponding to the letter you require. The first time you press the number the first letter will appear. Pressing the number key again will display the next letter. Refer to the following chart:

[1] - A, B, C, 1	[6] - P, Q, R, 6
[2] - D, E, F, 2	[7] - S, T, U, 7
[3] - G, H, I, 3	[8] - V, W, X, 8
[4] - J, K, L, 4	[9] - Y, Z, 9,0
[5] - M, N, O, 5	[0] - Space

- 5. When the required letter or number is displayed use the arrow keys (<>) to scroll to the next letter.
- 6. When you are finished programming the Zone Label, press the [\*] key, scroll to "Save," then press [\*].
- 7. Continue from Step 2 until all Labels are programmed.

# Default: "Zone 1" - "Zone 32" [33] Fire Alarm Label (14 Characters)

[01] to [32] Zone Labels (14 Characters)

	e Alaim Laber (14 Charact														
Default:	"Fire Zone"					1									
[34] an	d [35] Partition Labels (14	4 Cha	arac	ter	s)										
Default:	"System"				1										
Default:	"Partition 2"	ш		L		L				L					
[40] Pa	rtition 1 and [41] Partition	า 2 "	Con	ıma	and	Οι	ıtpı	ıt 1	" La	abel	(14	Cha	ara	cte	rs)
Default:	"Command_O/P_1"			1		L				Ţ					
Default:	"Command_O/P_1"			ı		Į									
[44] Pa	rtition 1 and [45] Partition	n 2 "	Con	ıma	and	Οι	ıtpı	ıt 2	" La	abel	(14	Cha	ara	cte	rs)
Default:	"Command_O/P_2"	ш		L		L				L					
Default:	"Command_O/P_2"			L						ı					
[46] Pa	rtition 1 and [47] Partition	ո 2 "	Con	nma	and	Οι	ıtpı	ıt 3	" La	abel	(14	Cha	ara	cte	rs)
Default:	"Command_O/P_3"		_								لــــــــــــــــــــــــــــــــــــــ				
Default:	"Command_O/P_3"		L		ı	L	ı								ب
[48] Pa	rtition 1 and [49] Partition	n 2 "	Con	ıma	and	Οι	ıtpı	ıt 4	" La	abel	(14	Cha	ara	cter	rs)
	"Command_O/P_4"			_ _			-								
Default:	"Command_O/P_4"		<u></u>	_ _		ļ_	1								
[51] Fa	il to Arm Event Message														
Default:	"System Has Failed to Arm"		_		Ţ	Ţ	ļ								١
[52] Al	arm When Armed Event M	lessa	ige												
Default:	"Alarm Occurred While Armed	d < >	." <sub></sub>	_!_											

	First User			
Defaul:		Option	ON	OFF
ON		1	Hold [P]anic Keys prompt ON	Hold [P]anic Keys prompt OFF
ON		2	Zone Bypassing prompt ON	Zone Bypass prompt OFF
ON		3	Troubles prompt ON	Troubles prompt OFF
ON		4	Alarm Memory prompt ON	Alarm Memory prompt OFF
ON		5	Door Chime Control prompt ON	Door Chime Control prompt OFF
ON		6	Access Codes prompt ON	Access Codes prompt OFF
ON		7	User Functions prompt ON	User Functions prompt OFF
ON		8	Output Control prompt ON	Output Control prompt OFF
	Second Us		<del>-</del>	OFF
<b>Defaul</b> t		Option 1	ON Installer Programming prompt ON	Installer Programming prompt OFF
ON	<u> </u>	2	Stay Arm prompt ON	Stay Arm prompt OFF
ON		3	Quick Arm prompt ON	Quick Arm prompt OFF
ON		4	Interior Arm prompt ON	Interior Arm prompt OFF
OFF		5	Quick Exit prompt ON	Quick Exit prompt OFF
ON		6	View Event Buffer prompt ON	View Event Buffer prompt OFF
OFF		7	For Future Use	view Event Buildi prompt of t
OFF	ll	8	Music Input ON	Music Input OFF
	Third User		•	iviusic iriput Oi i
Default		Option	ON	OFF
ON		1	System Test prompt ON	System Test prompt OFF
ON		2	Time and Date prompt ON	Time and Date prompt OFF
ON		3	Auto-arm Control prompt ON	Auto-arm Days prompt OFF
ON		4	Auto-arm Time prompt ON	Auto-arm Time prompt OFF
ON		5	Download Enable prompt ON	Download Enable prompt OFF
ON		6	Bright Control prompt ON	Bright Control prompt OFF
ON		7	Contrast Control prompt ON	Contrast Control prompt OFF
ON		8	Buzzer Control prompt ON	Buzzer Control prompt OFF
[63]	Download	led LCD N	lessage Duration	
Default:				ssage Display. This number represents the number of
			ge is cleared by pressing any key while the	message is up after timeout)
[64] Default	Key Optio	ns Option	ON	OFF
ON		1	[F]ire Keys enabled	[F]ire Keys disabled
ON		2	[A]uxiliary Keys enabled	[A]uxiliary Keys disabled
ON		3	[P]anic Keys enabled	[P]anic Keys disabled
OFF		4-8	For Future Use	[· Jame reje aleasted
	Fourth Use			
Default		Option	ON	OFF
ON		1	User Initiated Call-up prompt ON	User Initiated Call-up prompt OFF
OFF		2	For Future Use	
OFF		3	For Future Use	
ON		4	Command Output #1 prompt ON	Command Output #1 prompt OFF
ON		5	Command Output #2 prompt ON	Command Output #2 prompt OFF
OFF		6	Command Output #3 prompt ON	Command Output #3 prompt OFF
OFF		7	Command Output #4 prompt ON	Command Output #4 prompt OFF
OFF		8	For Future Use	

[66]	Keypad O		ON	OFF
Defaul		Option	ON	OFF
ON		I	Display Access Code when Programming	Display 'X' when Programming
ON		2	Local Clock Display Enabled	Local Clock Display Disabled
OFF		3	Local Clock Displays 24 Hour time	Local Clock Displays AM/PM
ON		4	Auto Alarm Memory Scroll Enabled	Auto Alarm Memory Scroll Disabled
OFF		5	Local Display of Temperature Enabled*	Local Display of Temperature Disabled
OFF		6	Bypass Options prompt ON	Bypass Options prompt OFF
OFF		7-8	For Future Use	
[67] Fi	fth User Di	isplay Ma	sk	
Defau	lt	Option	ON	OFF
OFF		1	Thermostat CTRL Prompt ON*	Thermostat CTRL Prompt OFF
OFF		2	Temperature Setting Prompt ON*	Temperature Setting Prompt OFF
OFF		3	Occupancy Mode Prompt ON*	Occupancy Mode Prompt OFF
OFF		4	Thermostat Mode Prompt ON*	Thermostat Mode Prompt OFF
OFF		5	Fan Control Prompt ON*	Fan Control Prompt OFF
OFF		6	For Keypad View Prompt ON*	For Keypad View Prompt OFF
OFF		7-8	For Future Use	
[68] Si	xth User D	isplay Ma	nsk	
Defau	lt	Option	ON	OFF
OFF		1	Occupancy Mode Auxiliary Prompt ON*	Occupancy Mode Auxiliary Prompt OFF
OFF		2	Occupancy Mode Day Prompt ON*	Occupancy Mode Day Prompt OFF
OFF		3	Occupancy Mode Away Prompt ON*	Occupancy Mode Away Prompt OFF
OFF		4	Occupancy Mode Night Prompt ON*	Occupancy Mode Night Prompt OFF
OFF		5-8	For Future Use	

NOTE: These options are only relevant if you are using an LCD5500Z v2.1 or higher or an LCD5520Z v3.1.

#### [97] View Software Version

#### [98] Initiate Global Label Broadcast

All LCD programming is done per keypad. If more than one LCD keypad are present on the system, and the PC5400 receives labels, labels programmed at one keypad can be broadcast to all other LCD keypads. Perform the following procedure in order to broadcast labels:

- Step 1 Program one LCD keypad completely.
- Step 2 Make sure all LCD keypads are connected to the Keybus.
- Step 3 Enter Installer's Programming, then enter section [98] at the keypad that was programmed. The keypad will now broadcast all the information programmed to all the other LCD keypads on the system.
- Step 4 When the keypad is finished press the [#] key to exit.

#### [99] Reset LCD EEPROM to Factory Defaults

#### **ASCII Characters**

032	11 035	S: 038	041	044	047	060	063	094	124	127	228	231	i 238	241	<u>::</u> 246	253
033	<b>\$</b>	039	042	045	# 058	061	<b>1</b>	095	125	176	229	234	ï 239	Ö 244	. <b>1-1</b> 248	254
034	037	040	<b>+</b> 043	<b>#</b> 046	# 059	062	] 093	123	126	225	230	i 236	<b>3</b>	Ö 245	249	255

#### LCD5500Z/LCD5520Z v3.x and Higher Keypads

The following is a description of the available programming options and their accompanying programming sections:

#### **How to Enter LCD Programming**

Programming LCD keypads is similar to programming the rest of the system. Follow the programming procedure as outlined in Section 3 of the *Installation Manual*.

- 1. Enter keypad programming by pressing [\*][8][Installer Code].
- 2. Press the [\*] key.
- 3. Enter the three-digit section number to be programmed (see the following page for section numbers).

#### **Programmable Labels**

Zone labels and other LCD display identifiers can be customized to make operation of the system easier for the end user. The following procedure should be used for creating all LCD labels:

- 1. Enter Installer's Programming. Enter the three-digit section number for the label to be programmed.
- 2. Use the arrow keys (<>) to move the underline bar underneath the letter to be changed.
- 3. Press the number key [1] to [9] corresponding to the letter you require. The first time you press the number the first letter will appear. Pressing the number key again will display the next letter. Refer to the following chart:

[1] - A, B, C, 1	[6] - P, Q, R, 6
[2] - D, E, F, 2	[7] - S, T, U, 7
[3] - G, H, I, 3	[8] - V, W, X, 8
[4] - J, K, L, 4	[9] - Y, Z, 9,0
[5] - M, N, O, 5	[0] - Space

- When the required letter or number is displayed use the arrow keys (<>) to scroll to the next letter.
- 5. When you are finished programming the Zone Label, press the [\*] key, scroll to "Save," then press [\*].
- 6. Continue from Step 2 until all Labels are programmed.

#### [001] to [032] Zone Labels (14 Characters)

Default: "Zone 1" - "Zone 32"

#### [065] Fire Alarm Label (14 Characters)

#### [066] Fail to Arm Event Message

Default: "System Has Failed to Arm" | | | | | | | | | | | | | | | | | |

#### [067] Alarm When Armed Event Message

[070	)]	First	User	Disp	lay	Mask

Default	Option	ON	OFF
ON	1	Hold [P]anic Keys prompt ON	Hold [P]anic Keys prompt OFF
ON	2	Zone Bypassing prompt ON	Zone Bypass prompt OFF
ON	3	Troubles prompt ON	Troubles prompt OFF
ON	4	Alarm Memory prompt ON	Alarm Memory prompt OFF
ON	5	Door Chime Control prompt ON	Door Chime Control prompt OFF
ON	6	Access Codes prompt ON	Access Codes prompt OFF
ON	7	User Functions prompt ON	User Functions prompt OFF
ON	8	Output Control prompt ON	Output Control prompt OFF

#### [071] Second User Display Mask

Default	Option	ON	OFF
OFF	1	Installer Programming prompt ON	Installer Programming prompt OFF
ON	2	Stay Arm prompt ON	Stay Arm prompt OFF
ON	3	Quick Arm prompt ON	Quick Arm prompt OFF
ON	4	Interior Arm prompt ON	Interior Arm prompt OFF
OFF	5	Quick Exit prompt ON	Quick Exit prompt OFF
ON	6	View Event Buffer prompt ON	View Event Buffer prompt OFF
OFF	7	For Future Use	
OFF	8	Music Input ON	Music Input OFF

#### [072] Third User Display Mask

Default	Option	ON	OFF
ON	1	System Test prompt ON	System Test prompt OFF
ON	2	Time and Date prompt ON	Time and Date prompt OFF
ON	3	Auto-arm Control prompt ON	Auto-arm Days prompt OFF
ON	4	Auto-arm Time prompt ON	Auto-arm Time prompt OFF
ON	5	Download Enable prompt ON	Download Enable prompt OFF
ON	6	Bright Control prompt ON	Bright Control prompt OFF
ON	7	Contrast Control prompt ON	Contrast Control prompt OFF
ON	 8	Buzzer Control prompt ON	Buzzer Control prompt OFF

	ey Option		ge is cleared by pressing any key while the mes	- ,
Default	•	Option	ON	OFF
ON		1	[F]ire Keys enabled	[F]ire Keys disabled
ON		2	[A]uxiliary Keys enabled	[A]uxiliary Keys disabled
ON		3	[P]anic Keys enabled	[P]anic Keys disabled
OFF		4-8	For Future Use	
	ourth Use			0.55
<b>Default</b> ON	1 1	Option 1	ON User Initiated Call-up prompt ON	<b>OFF</b> User Initiated Call-up prompt OFF
OFF			Last Code to Disarm/Arm prompt ON	Last Code to Disarm/Arm prompt OFF
OFF		2		
		3	Walk Test Prompt ON	Walk Test Prompt ON
NO		4	Command Output #1 prompt ON	Command Output #1 prompt OFF
ON		5	Command Output #2 prompt ON	Command Output #2 prompt OFF
OFF		6	Command Output #3 prompt ON	Command Output #3 prompt OFF
OFF		7	Command Output #4 prompt ON	Command Output #4 prompt OFF
OFF		8	For Future Use	
	eypad Op			
<b>Default</b> ON		Option	ON Display Access Code when Programming	OFF Diopley 'Y' when Programming
		1	. ,	Display 'X' when Programming
ON		2	Local Clock Display Enabled	Local Clock Display Disabled
OFF		3	Local Clock Displays 24 Hour time	Local Clock Displays AM/PM
ON		4	Auto Alarm Memory Scroll Enabled	Auto Alarm Memory Scroll Disabled
OFF		5	Local Display of Temperature Enabled*	Local Display of Temperature Disabled
OFF		6	Bypass Options prompt ON	Bypass Options prompt OFF
OFF		7	For Future Use	
OFF		8	Auto Scroll Open Zones Enabled	Auto Scroll Open Zones Disabled
	th User D			
<b>Default</b> OFF		Option	ON Thermostat CTRL Prompt ON*	<b>OFF</b> Thermostat CTRL Prompt OFF
		1	•	•
OFF		2	Temperature Setting Prompt ON*	Temperature Setting Prompt OFF
OFF		3	Occupancy Mode Prompt ON*	Occupancy Mode Prompt OFF
OFF		4	Thermostat Mode Prompt ON*	Thermostat Mode Prompt OFF
OFF		5	Fan Control Prompt ON*	Fan Control Prompt OFF
OFF		6	For Keypad View Prompt ON*	For Keypad View Prompt OFF
OFF		7-8	For Future Use	
	cth User D			
<b>Default</b> OFF		Option	ON Occupancy Mode Auxiliary Prompt ON*	<b>OFF</b> Occupancy Mode Auxiliary Prompt OFF
OFF		2		
		2	Occupancy Mode Day Prompt ON*	Occupancy Mode Day Prompt OFF
OFF		3	Occupancy Mode Away Prompt ON*	Occupancy Mode Away Prompt OFF
OFF		4	Occupancy Mode Night Prompt ON*	Occupancy Mode Night Prompt OFF
OFF		5-8	For Future Use	
NOTE: T	hese optio	ns are on	ly relevant if you are using LCD5500Z v2.1 or i	higher or LCD5520Z v3.1 and higher keypads.
<b>Partition</b>				
	System" - "			
Section	Partition	n Lal	pel	
[101]	1/System	n <u>L</u>		
[102]	2			

#### **Command Output Labels**

Default: "Command\_O/P\_1" - "Command\_O/P\_4"

Program a label for each Command Output used, as it will appear at each partition (of the Installation Manual).

Section	Partition	<b>Command Output</b>	Label
[120]	1	1	
[121]	1	2	
[122]	1	3	
[123]	1	4	
[124]	2	1	
[125]	2	2	
[126]	2	3	
[127]	2	4	

[[997]View Software Version

#### [998] Initiate Global Label Broadcast

All LCD programming is done per keypad. If more than one LCD keypad are present on the system, and the PC5400 receives labels, labels programmed at one keypad can be broadcast to all other LCD keypads. Perform the following procedure in order to broadcast labels:

- Step 1 Program one LCD keypad completely.
- Step 2 Make sure all LCD keypads are connected to the Keybus.
- Step 3 Enter Installer's Programming, then enter section [998] at the keypad that was programmed. The keypad will now broadcast all the information programmed to all the other LCD keypads on the system.
- Step 4 When the keypad is finished press the [#] key to exit.

#### [999] Reset LCD EEPROM to Factory Defaults

#### **ASCII Characters**

	#	8.	)	,	/	<	?	$\wedge$		Α,	ä	Ç	î	ñ	ö	ú
032	035	038	041	044	047	060	063	094	124	127	228	231	238	241	246	253
!	\$	•	*		:	===	a		>	*	ä	ê	ï	ô	.er	
033	036	039	042	045	058	061	064	095	125	176	229	234	239	244	248	254
11	%		+		;	>	]	{	~	á	æ	ì	ð	õ	ù	ü
034	037	040	043	046	059	062	093	123	126	225	230	236	240	245	249	255

## Appendix B: Programming LCD5501Z Keypads

There are several programming options available for the LCD5501Z keypad. These are described below. Record all your programming choices in the programming worksheets included in this manual.

#### **Programming Keypad Options**

Programming the LCD5501Z is similar to programming the rest of the system. To change the keypad programming:

- 1. Enter [\*][8][Installer's code]
- 2. Enter [000] to go to keypad programming
- 3. Enter section number [6] or [7].
- 4. To turn any of the options on or off, press the option number (from [1] to [8]).
- 5. When you are finished programming, press [#].

When you are in the LCD5501Z programming sections, the keypad will display which options are turned on along the top of the display. To turn an option on or off, press the number corresponding to the option on the number pad. The numbers of the options that are currently turned ON will be displayed. For example, if options 1 and 2 are on, the display will look like:



#### **Clock Options**

The LCD5501Z will display the current time after 30 seconds of no key presses. To set the correct time and date for the system, please refer to the *PowerSeries User Guide*. You can change how the keypad displays the time with options [1] to [3] in programming section [6].

**NOTE:** If the Time does not display on keypad option is selected, make sure that the Keypad displays time when zones are open option is also selected.

#### **Alarms Displayed While Armed Option**

You can disable the display of alarms on the keypad when the system is armed. The display of alarms is enabled by default. To disable the display of alarms when the system is armed, turn off section [6], option [5].

#### **Emergency Key Options**

You can enable or disable the Fire, Auxiliary and Panic keys at each keypad. These keys are enabled by default. Please see the *PC5010 CP-01 Installation Manual* for more information on these keys and their options. To turn any of the emergency keys on or

off on the keypad, enter section [7], and turn on or off options [1] to [3].

#### **Door Chime on Zone Openings/Closings**

By default, LCD5501Z keypads are programmed to sound door chimes on both zone openings and closings.

To change the door chime opening/closing settings, at each LCD5501Z keypad, enter section [6], and turn on or off options [6] and [7].

#### [6] LCD5501Z Keypad Options

Default		Option	On
ON	II	1	Local Clock Display Enabled
ON	II	2	Local Clock Displays AM/PM
OFF	II	3	Open Zones Override Clock Display
OFF	II	4	Scandinavian Approvals enabled
OFF	II	5	Alarms Not Displayed While Armed
ON	II	6	Door Chime Enabled for Zone Openings
ON	II	7	Door Chime Enabled for Zone Closings
OFF	II	8	For Future Use

#### [7] Emergency Key Options

Default	t	Option	On
ON	II	1	[F]ire Keys Enabled
ON	II	2	[A]uxiliary Keys Enabled
ON	II	3	[Panic] Keys Enabled
OFF	lI	4-8	For Future Use

Off

Local Clock Display Disabled
Local Clock Displays 24-hour Time
Open Zones Do Not Override Clock
Scandinavian Approvals disabled
Alarms Always Displayed While Armed
Door Chime Disabled for Zone Openings
Door Chime Disabled for Zone Closings

Off

[F]ire Keys Disabled[A]uxiliary Keys Disabled[P]anic Keys Disabled

#### **Programming Door Chime Options**

You can program the LCD5501Z keypad to sound a tone when any zone is opened or closed. There are two parts to the LCD5501Z door chime programming:

- Program if the LCD5501Z will chime when zones are opened and/or closed (see ).
- Program the type of sound the LCD5501Z will make when an individual zone is opened or closed.

For the door chime feature to work, you will also need to turn on the Door Chime attribute for each zone that will trigger the chime. This programming is done in the control panel software. Refer to the *PC5010 CP-01 Installation Manual* for more information.

#### **Door Chime Sounds**

You can program the LCD5501Z keypad to make different door chime sounds for individual zones, or groups of zones. Each LCD5501Z keypad can make any of four door chime sounds for each zone that triggers the door chime:

- ·6 quick beeps (default sound)
- ·'Bing Bing' tone
- ·'Ding Dong' tone
- 'Alarm' tone

Zone

**NOTE:** For a zone to be able to trigger the door chime sound, the Door Chime zone attribute must also be enabled in the

Door Chime Sound Programming

Location

[01]	
[02]	I
[03]	II
[04]	ll
[05]	ll
[06]	II
[07]	<u> </u>
[80]	[I
[09]	[]
[10]	[]
[11]	I
[12]	
[13]	
[14]	
[15]	
[16]	
[17]	
[18]	
[19]	'
[20]	
[21]	
[22]	
[23]	[I
[24]	
[25]	

control panel programming. Please see your PC5010 CP-01 Installation Manual.

To change the door chime sounds:

- 1. Enter [\*][8][Installer's code].
- 2. Enter [\*] to go to door chime sound programming.
- 3. Enter the 2-digit number for the zone you are programming [01] [32].

NOTE: LCD5501Z v 1.x keypads only support zones 1 to 32.

- 4. Turn one of the following options on by pressing [1], [2], [3], or [4]:
  - [1] 6 quick beeps (default sound)
  - [2]'Bing Bing' tone
  - [3]'Ding Dong' tone
  - [4]'Alarm' tone

Options:

**NOTE:** Make sure that only one of the above options is turned on. If more than one is on, the keypad will sound the first option that is enabled. If none of the options are selected, the keypad will not make any sound when the zone is opened or closed.

- 5. To program the door chime sound for another zone, repeat steps 3 and 4.
- 6. When you are finished programming the door chime sounds, press [#] to exit.

[1] 6Beeps (default)	[2] "Bing-bing"	[3] "Ding-dong"	[4] Alarm tone
ll	II	LI	II
·	<u> </u>	·	·
·	I I	l	I I
			I
I			I
			II
			II
I			II
II			II
II	LI	LI	II
II	LI	LI	II
II	LI	LI	II
II	LI	LI	II
II	LI	LI	II
II	II	II	II
ll	II	II	II
ll	II	II	II
II	II	II	II
II	II	II	II
II	II	II	II
II	II	II	II
II	II	II	II
II	II	lI	II
II	II	II	II
ll	ll	lI	II

Zone	Location	Options:	[1]	[2]	[3]	[4]
			6 Beeps (default)	"Bing-bing"	"Ding-dong"	Alarm tone
[26]	L	1	II	II	II	
[27]	<u> </u>	1	lI	II	II	
[28]	<u> </u>	1	lI	II	II	
[29]	L	l	lI	lI	II	
[30]	<u> </u>	1	lI	II	II	
[31]	L	1	II	II	II	
[32]	1	1	1 1	1 1	1 1	1 1

#### FCC COMPLIANCE STATEMENT

CAUTION: Changes or modifications not expressly approved by Digital Security Controls Ltd. could void your authority to use this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interfer-ence in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be deter-mined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/television technician for help.

The user may find the following booklet prepared by the FCC useful: "How to Identify and Resolve Radio/Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Wash-ington D.C. 20402, Stock # 004-000-00345-4.

#### IMPORTANT INFORMATION

This equipment complies with Part 68 of the FCC Rules. On the side of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this number must be provided to the Telephone Company.

FCC Registration Number: F53CAN-34330-AL-E

REN: 0.1B USOC Jack: RJ-31X

#### **Telephone Connection Requirements**

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

#### Ringer Equivalence Number (REN)

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local Telephone Company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format. US: AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

#### Incidence of Harm

If this equipment PC5010 CP-01 causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice is not practical, the Telephone Company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

#### **Changes in Telephone Company Equipment or Facilities**

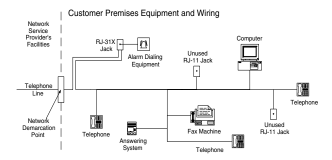
The Telephone Company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the Telephone Company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

#### **Equipment Maintenance Facility**

If trouble is experienced with this equipment PC5010 CP-01, for repair or warranty information, please contact the facility indicated below. If the equipment is causing harm to the telephone network, the Telephone Company may request that you disconnect the equipment until the problem is solved. This equipment is of a type that is not intended to be repaired by the end user. Simplex Time Recorder Co. 100 Simplex Drive, Westminster MA 01441-0001 USA, Tel: (978) 731-2500.

#### Additional Information

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information. Alarm dialing equipment must be able to seize the telephone line and place a call in an emergency situation. It must be able to do this even if other equipment (telephone, answering system, computer modem, etc.) already has the telephone line in use. To do so, alarm dialing equipment must be connected to a properly installed RJ-31X jack that is electrically in series with and ahead of all other equipment attached to the same telephone line. Proper installation is depicted in the figure below. If you have any questions concerning these instructions, you should consult your telephone company or a qualified installer about installing the RJ-31X jack and alarm dialing equipment for you.



Notes		

Notes		



